

ABSTRACT

A display page processing device includes at least one input device, a processor, and a memory. The memory includes a display pages storage area, a most-recently-visited pages storage area, a most-likely-to-be-visited pages storage area, and a number-of-pages-to-be-loaded variable storage area. The processor uses a most-recently-visited pages information from the most-recently-visited pages storage area, a most-likely-to-be-visited pages information from the most-likely-to-be-visited pages storage area, and a number-of-pages-to-be-loaded variable from the number-of-pages-to-be-loaded variable storage area in order to fetch and/or store two or more display pages to the display pages storage area.

208070" E26T400T